

FILED/ACCEPTED

MAY 2 4 2007

17-100

Federal Communications Commission Office of the Secretary

I9 June 2006

Mr. Michael J. Wilhelm
Chief, Public Safety and
Critical Infrastructure Division
Wireless Telecommunications Bureau
Federal Communications Commission
445 12th Street, S.W.
Washington, D.C. 20554
michaelj.wilhelm@fcc.gov

Re: Petition of M/A-COM, Inc., for Clarification of Sections 90.1207(c),

90.1207(d), and 90.1215 of the Commission's Rules to Conform with

Findings and Conclusions in WTDocket No. 00-32

Dear Mr. Wilhelm:

Airspan Networks, Inc. ("Airspan"), urges the Commission to grant the above-referenced petition of MIA-COM, Inc. ("M/A-COM"), and amend its rules, as requested by MIA-COM, without further delay.

Airspan Networks provides fixed and wireless voice and data systems and solutions, including Voice Over IP (VoIP). Its wireless products serve operators around the world in both licensed and unlicensed frequency bands between 700 MHz and 6 GHz. including both PCS and 3.5GHz international bands. Airspan has a strong wireless product roadmap that includes offerings compliant with the 802.11 a/b/g and the WiMAX 802.16-2004 standard, including software upgradeability to Mobile WiMAX (the 802.16e-2005 standard). Airspan is on the Board and is a founder member of the WiMAX Forum and a member of the Wi-Fi Alliance. The Company has deployments with more than 350 operators in more than 100 countries. Airspan's wireless systems are based on radio technology that delivers excellent area coverage, high security and resistance to fading. These systems can be deployed rapidly and cost effectively, providing an attractive alternative to traditional wired communications networks. Airspan's new AS. Tone VolP system is a carrier class, turnkey solution that provides carriers with Class 4, Class 5 and IP-Centrex solutions and has a Softswitch and Gateways supporting SIP/H323 and SIP. AS. Tone's design provides customers; carriers, next-generation telcos, cellular providers and ITSP with a wide range of solutions with the best price/performance system for IP telephony. Airspan also offers radio planning, network installation, integration, training and support services to facilitate the deployment and operation of its systems. Airspan is headquartered in Boca Raton, Florida with its main operations center in Uxbridge, United Kingdom.

Mr. Michael Wilhelm FCC Public Safety and Critical Infrastructure Division 19 June 2006 Page 2

Please do not hesitate to contact the undersigned if you have any questions.

Respectfully submitted,

Pinh Lee

Dick Lee

General Manager & Regional Sales North America & Caribbean Airspan Networks

dlee@,airspan.com 561-893-8687

cc: Tim McGuire (tim.mcguire@fcc.gov)
Scot Stone (scot.stone@fcc.gov)